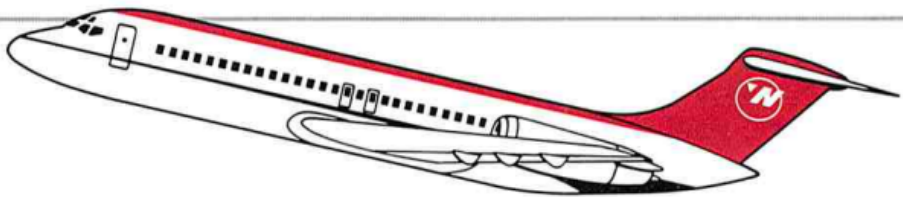


*Some People Just Know How To Fly.*SM

We at Northwest Airlines are very proud of both our 47,000 employees and our outstanding fleet of aircraft. It is our privilege to offer you the best in service and transportation.

To better acquaint you with the various Northwest aircraft, we have provided the following aircraft reference chart to illustrate distinguishing traits and points of interest to each.

For reservations call your travel agent or Northwest Airlines at 800-225-2525.



McDonnell Douglas DC9 (Narrowbody)

Distinguished by its T-shaped tail, this aircraft features one jet engine mounted on each side of the fuselage which tapers to a bullet shape behind the tail fin.

Seating Capacity: 78-122 passengers
Main Cabin: One aisle, three seats on right side, two on the left

Range: 2,000 miles
Cruising Speed: 505 mph

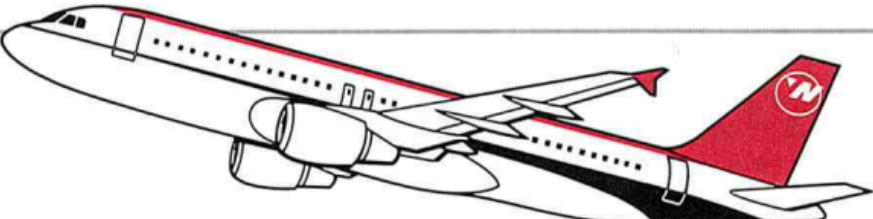


McDonnell Douglas MD-80 (Narrowbody)

A stretched and modernized version of the DC9, its added body length is forward and aft of the wings.

Seating Capacity: 143 passengers
Main Cabin: One aisle, three seats on right side, two on the left

Range: 2,360 miles
Cruising Speed: 560 mph



Airbus A320 (Narrowbody)

One engine under each wing, and winglets attached to wingtips appear above and below wing surface.

Seating Capacity: 150 passengers
Main Cabin: One aisle, three seats on each side

Range: 3,450 miles
Cruising Speed: 517 mph



Boeing 727 (Narrowbody)

With three rear-mounted engines (one in the tail), the horizontal section of the tail, or top tail plane, is bullet-shaped.

Seating Capacity: 146 passengers
Main Cabin: One aisle, three seats each side

Range: 2,400 miles
Cruising Speed: 530 mph



Boeing 757 (Narrowbody)

Its slim, pencil-like body has two large engines, one mounted under each wing.

Seating Capacity: 184 passengers
Main Cabin: One aisle, three seats on each side

Range: 4,603 miles
Cruising Speed: 530 mph



McDonnell Douglas DC10 (Widebody)

With three engines; one is rear-mounted and extends straight through the tail fin, the other two mount on each wing.

Seating Capacity: 271-298 passengers
Main Cabin: Two aisles, nine seats across, five in the middle

Range: 6,100 miles
Cruising Speed: 550 mph



Boeing 747 (Widebody)

Characterized by its hump in top front of the fuselage (where the cockpit and upper deck are located), it also sports double engines under each wing. The 747-400 versions have winglets and retail for \$140 million.

Seating Capacity: 376-420 passengers
Main Cabin: Two aisles, ten seats across, four in the middle.

Range: 8,400 miles
Cruising Speed: 557 mph

NORTHWEST AIRLINES
Some People Just Know How To Fly. SM

